L Number	Hits		DB	Time stamp
	92	(((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) same (actinic ultraviolet uv radiation)) and (((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.)) and (coating coated coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/23 15:56
	70	(((((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) near4 (alkali alkaline lithium li! sodium na! potassium k! rubidium rb cesium cs!)) same (solution dissolved dissolve solvent aqueous soln)) and (actinic ultraviolet uv radiation) and (((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.) and (coating coated coat)) and ((polymer polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) with (backing substrate base))) not (((thiocycnate sulfide hydrosulfide disulfide tetrasulfide thiocarbonate thiooxalate thiophosphate thiosulfate dithionite sulfite selenocyanate selenide azide iodide triiodide) same (actinic ultraviolet uv radiation)) and (((polymer substrate polymeric ptfe teflon fluoropolymer polyester polyimide polytetrafluoroethylene pet (polyethylene adj terephthalate)) same (modify modified functionalize functionalized modifying)).ti,ab.)) and (coating coated coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/24 10:23

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[-	28	((((thiocycnate sulfide hydrosulfide	USPAT;	2003/09/24 10:27
		disulfide tetrasulfide thiocarbonate	US-PGPUB;	
		thiooxalate thiophosphate thiosulfate	EPO; JPO;	
		dithionite sulfite selenocyanate selenide	DERWENT	!
	l	azide iodide triiodide) near4 (alkali		i l
		alkaline lithium li! sodium na! potassium		
	i	k! rubidium rb cesium cs!)) same (solution		
		dissolved dissolve solvent aqueous soln))		1
		and (actinic ultraviolet uv radiation) and		
		(((surface) same (modify modified		l i
	l	functionalize functionalized		1
		modifying)).ti,ab.) and (coating coated		
		coat)) and ((polymer polymeric ptfe teflon		
		fluoropolymer polyester polyimide		
		polytetrafluoroethylene pet (polyethylene		
		adj terephthalate)) with (backing		
		substrate base))) not (((thiocycnate		
		sulfide hydrosulfide disulfide		
		tetrasulfide thiocarbonate thiooxalate		
		thiophosphate thiosulfate dithionite		
		sulfite selenocyanate selenide azide		
		iodide triiodide) same (actinic		
		ultraviolet uv radiation)) and (((polymer		
		substrate polymeric ptfe teflon		1
		fluoropolymer polyester polyimide		
ļ		polytetrafluoroethylene pet (polyethylene		
		adj terephthalate)) same (modify modified		
		functionalize functionalized		
		modifying)).ti,ab.)) and (coating coated		
	F 1	coat))	USPAT;	2003/09/24 11:08
-	51		US-PGPUB;	2003/03/24 11:00
		reduce photochemical nucleophile	•	
İ		nucleophilic)) same (coating coated coat))	EPO; JPO;	j
		and (actinic ultraviolet uv radiation) and	DERWENT	
		(((polymer surface substrate polymeric		
		ptfe teflon fluoropolymer polyester		
		polyimide polytetrafluoroethylene pet	1	
		(polyethylene adj terephthalate)) with		i
		(modify modified functionalize		
1		functionalized modifying)).ti,ab.)	ļ]